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JACKET						
a. Serial No.	f. Foreign Priority	k. Print Claim(s)	p. PTO-1449			
b. Applicant(s)	g. Disclaimer	I. Print Fig.	q. PTOL-85b			
c. Continuing Data	h. Microfiche Appendix	m. Searched Column	r. Abstract			
d. PCT	i. Title	n. PTO-270/328	s. Sheets/Figs			
e. Domestic Priority	j. Claims Allowed	o. PTO-892	t. Other			

SPECIFICATION	MESSAGE
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(c) a nucleic acid molecule hybridizing to a nucleic acid molecule of (a) or (b) under stringent conditions; Acros - the na of (e) C. A coeff.

(d) a nucleic acid molecule the sequence of which is degenerate as a result of the genetic code to a nucleic acid molecule of (a) or (b); and

(e) a fragment, derivative or allelic variant of a nucleic acid molecule of (a), (b), (c), or (d), wherein the fragment, derivative or allelic variant encodes a polypeptide that is present in plant cells in starch granule-bound form as well as in soluble form and that is involved in the phosphorylation of starch when expressed in plants and/or that increases the phosphorylation of glycogen when expressed in E. coli.

(Amended) A propagation material of the plant according to claim 2, wherein the propagation material comprises the plant cell.

(Amended) A propagation material of the plant according to claim 88, wherein the propagation material comprises the plant cell.

Add claims 96-106 as follows:

(Added) The transgenic plant of claim 69, wherein the plant is selected from the group consisting of: rye, barley, oats, wheat, rice, maize, peas and cassava.

(Added) The transgenic plant of claim 28, wherein the plant is selected from the group consisting of: rye, barley, oats, wheat, rice, maize, peas and cassava.